

WEST Search History

DATE: Tuesday, February 12, 2002

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=USPT; PLUR=YES; OP=AND</i>			
L1	(lateral.clm. same flow\$.clm.) and (time or min or minutes or seconds).clm.	2740	L1
L2	L1 and antibod\$.clm.	17	L2
L3	L2 and minutes	14	L3
L4	strep or streptococ\$ or pneumococ\$ or diplococ\$	11987	L4
L5	pneumoni\$ same l4	3761	L5
L6	L5 and l3	1	L6
L7	L6 and polysaccharide	0	L7
L8	L6 and saccharide	0	L8
L9	L6 and pnc	0	L9
L10	l1 and l4.clm.	1	L10
L11	l1 and polysaccharide.clm.	0	L11
L12	l1 and saccharide.clm.	0	L12
L13	immunochromatograph\$.ti,ab,clm. and l4.clm.	1	L13
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=AND</i>			
L14	immunochromatograph\$.ti,ab,clm.	292	L14
L15	immunochromatograph\$.ti,ab,clm. and (strep or streptococ\$ or pneumococ\$ or diplococ\$).clm. 14	1	L15
L16	device.clm. or apparatus.clm.	961004	L16

L17	(strep or streptococ\$ or pneumococ\$ or diplococ\$).clm. and l16	63	L17
L18	(analyte or target or ligand or binder or sbp or mip).clm. same (polysaccharide).clm.	302	L18
L19	(analyte or target or ligand or binder or sbp or mip or antigen).clm. same (polysaccharide).clm.	444	L19
L20	l14 and l19	0	L20
L21	l19 and l16	46	L21
L22	(strep or streptococ\$ or pneumococ\$ or diplococ\$) and l21	9	L22

END OF SEARCH HISTORY

WEST Search History

DATE: Tuesday, February 12, 2002

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT; PLUR=YES; OP=AND

L1	(4943522 or 4861711 or 4857453 or 4855240 or 4775636 or 4703017 or 4361537 or 4235601).pn. and minutes	7	L1
L2	L1 and (saccharide or polysaccharide or streptoc\$ or pneumonia\$)	3	L2

END OF SEARCH HISTORY